From: Brett.Fishwild@CH2M.com
Sent: 10/7/2016 5:27:30 PM

To: Brett.Fishwild@CH2M.com; Barrie.Selcoe@CH2M.com; David.Boehnker@ch2m.com; Patterson,

Leslie

Subject: South Dayton Dump - strategy, risk assessment options [WARNING: DKIM validation failed]

Location: 866-203-7023; Access Code 551-570-9991

 Start:
 Thu 10/13/2016 1:00:00 PM

 End:
 Thu 10/13/2016 2:00:00 PM

Recurrence: (none)
Meeting Status: Accepted

Required Attendees: Brett.Fishwild@CH2M.com;Barrie.Selcoe@CH2M.com;David.Boehnker@ch2m.com;Patterson, Leslie

Subject: South Dayton Dump - strategy, risk assessment options [WARNING: DKIM validation failed]

Location: 866-203-7023; Access Code 551-570-9991

Start: 10/13/2016 9:00 AM

End: 10/13/2016 10:00 AM

Show Time As: Busy

Recurrence: (none)

Meeting Status: Accepted

Organizer: Brett.Fishwild@CH2M.com

Required Attendees: Brett.Fishwild@CH2M.com; Barrie.Selcoe@CH2M.com;

David.Boehnker@ch2m.com; Patterson, Leslie

Looks like we are all good for this timeslot.

Main topics of discussion:

- 1) OEPA position that area with waste at surface falls under permitted landfill requirements
- 2) applicability of comparing offsite background concentrations to onsite waste (and subsequently how to complete the statistics)
- 3) is there a way to "sample enough" of the area where waste is exposed at the surface to demonstrate there is a risk (even if not a complete quantitative risk assessment) to document a direct contact cover is needed All of these issues are intertwined.

Thank you.